ECS Configuration Change Request			Page 1	Page 1 of		Page(s)	
1. Originator Willard Selph 2. Log Date: 8/3/19	3. CCR#	0717 Re			6. Rm #: 2107B	7. Org. SED	
8. Title of Change: Removal of equipment from the	e Mini-DÄAE/SM	C for ORNL ,PV	C, or to stock.				
9. Originator Signature/Date 8/5/9	Ĵ	10. Class	11. Type: CCR	12. Ne	ed Date: 08	/30/99	
13. Office Manager Signature/Date Annual Most Top 8/5/99		14. Category of Change: Update Baseline		15. Priority: (If "Emergency" fill in Block 28). Routine			
#6. Documentation/Drawings Impacted: / 920-TDM-001 Rev01		17. Schedule Impact: N/A	honeybee,	Cl(s) Affected:spider, ladybug, eybee, firefly, Monday, cricket, caterpil, h, chammy			
19. Release Affected: N/A	20. Date due 08/30	to Customer: /99	21. Impl. Date 08/30/99	: 22	2. Estimate None	ed Cost:	
23. Source Reference: NCR (attach)	Action Item	Tech Ref.	GSFC ⊠Othe	r:			
24. Description of Change: (use additional She Removal of the stated equipment and periphals from	m the Mini-DAA0		ailocated to ORN	L, PVC, ar	nd to stock.		
25. Proposed Solution: (use additional sheets if necessary) Graduale phase out of the use of this equipment to allow for the installation of new PVC items. As hardware arrives, it will be installed/upgraded for the future use of the equipment.							
26. Alternate Solution: (use additional sheets if necessary) Purchase all new machines for the ORNL and PVC.							
27. Consequences if Change(s) are not approved: (use additional sheets if necessary) More money will need to be allocated.							
28. Justification for Emergency (If Block 15 is "Emergency"):							
29. Site(s) Affected: ☐EDF ☐Mini-DAAC ☐EOC ☐IDG Test C	□VATC □ED	C GSFC ther Mini-DAAC	/SMC, PVC		SMC AK	□JPL	
30. Board Comments:			31	. Work As	signed To:		
32 FDFIRELZ QCB Chair (Sign/Date) 199	33. Disposit □A/C □ Fwd/E0	☐ Disapp	proved	(TBD)			
35. M&O CCB Chair (Sign/Date):	36. Disposit	ion: ☐ Approve ☐ Disappr	ed 37 roved	. CM Man	ager's Clos	sure:	
38. ECS CCB Chair (Sign/Date):	□ Fwd/F0 39. Disposit		ed 40	. CCR Cle	osed Date:		

CM01 March 8, 1999 CCB

ECS/EDF/REL2